

CLAIMS

1. A process for producing cards, comprising the steps of:

continuously feeding a mount substrate and

5 simultaneously feeding a pair of sheet members on both surface sides of the mount substrate in such a manner that the mount substrate is interposed between the pair of sheet members;

feeding an adhesive in fluid condition between each

10 of the surfaces of the mount substrate and the sheet member opposite thereto; and

regulating a distance between the pair of sheet members into a constant spacing and hardening the adhesive.

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2. The process as claimed in claim 1, wherein one of the pair of sheet members consists of a release sheet

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3. The process as claimed in claim 1, wherein at

20 least one of the pair of sheet members consists of a release sheet, and which further comprises the steps of:

stripping the release sheet from the mount substrate after the hardening of the adhesive; and

$S_{ab} C^g >$

~~sticking a laminate sheet member onto adhesive layer surface exposed as a result of the stripping of the release sheet.~~

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